

INBRED MAIZE LINE PHD90

Abstract

A novel inbred maize line designated PHD90 and seed, plants and plant parts
5 thereof. Methods for producing a maize plant that comprise crossing inbred
maize line PHD90 with another maize plant. Methods for producing a maize
plant containing in its genetic material one or more traits introgressed into
PHD90 through backcross conversion and/or transformation, and to the maize
seed, plant and plant part produced thereby. Hybrid maize seed, plant or plant
10 part produced by crossing the inbred line PHD90 or an introgressed trait
conversion of PHD90 with another maize line. Inbred maize lines derived from
inbred maize line PHD90, methods for producing other inbred maize lines
derived from inbred maize line PHD90 and the inbred maize lines and their parts
derived by the use of those methods.

15